(FILE 'HOME' ENTERED AT 10:58:52 ON 30 OCT 2003)

L1 L2 L3	FILE 'MEDLINE, CANCERLIT, BIOSIS, EMBASE, SCISEARCH' ENTERED AT 10:58:57 ON 30 OCT 2003  2 S (PRTP OR PORPHYPAIN) AND (?CARCINOMA OR CANCER? OR NEOPLAS? O 1 DUP REM L1 (1 DUPLICATE REMOVED) 0 S (PRTP OR PORPHYPAIN) AND (ANGIOGEN? OR ANTIANGIO? OR NEOVASC?			
L4 L5	FILE 'PCTFULL' ENTERED AT 11:01:10 ON 30 OCT 2003  0 S (PRTP OR PORPHYPAIN) (S) (ANGIOGEN? OR ANTIANGIO? OR NEOVASC?  3 S (PRTP OR PORPHYPAIN) (S) (?CARCINOMA OR CANCER? OR NEOPLAS? O			
L6	0 S L5 AND PY<=2001  FILE 'MEDLINE, CANCERLIT, BIOSIS, EMBASE, SCISEARCH' ENTERED AT 11:03:21			
	ON 30 OCT 2003			
L7	436 S (HAGA OR HEMAGGLUTININ A OR HAGAREP)			
L8	372 S L7 AND PY<=2001			
L9	,			
L10	6 S L8 AND (?CARCINOMA OR CANCER? OR TUMOR? OR NEOPLAS? OR METAS			
L11	3 DUP REM L10 (3 DUPLICATES REMOVED)			
	236 S (KOZAROV-E? OR PROGULSKE-FOX-A? OR PROGULSKE-A?) /AU			
L13				
L14	5 S L12 AND PRTP			
L15	2 DUP REM L14 (3 DUPLICATES REMOVED)			
	FILE 'PCTFULL' ENTERED AT 11:09:19 ON 30 OCT 2003			
L16	88 S (HAGA OR HEMAGGLUTININ A OR HAGAREP) (S) (ANGIOGENESIS OR ANT			
L17	77			
	0 S L16 AND HEMAGGLUTININ A			
L19	(			
L20	0 S (HEMAGGLUTININ A OR HAGAREP) (S) (CANCER? OR ?CARCINOMA OR NE			



DATE: Thursday, October 30, 2003

Set Nam side by sid		Hit Count S	Set Name result set	
$DB=USPT,PGPB,JPAB,EPAB,DWPI;\ PLUR=YES;\ OP=OR$				
L7	(PrtP or porphypain) same (cancer or \$carcinoma or neoplas\$ or tumor\$ or metast\$ or angiogen\$ or antiangiogen\$ or neovasc\$)	1	L7	
L6	(PrtP or HemagglutininA or Hemagglutinin-A or HagArep)	37	L6	
L5	L4 and (neovascul\$ or angiogen\$ or antiangiog\$ or angiostatic)	9	L5	
L4	(cysteine adj protease) and (PrtP or HagA or HemagglutininA or Hemagglutinin-A or HagArep)	19	L4	
L3	(HaGA or Hemagglutinin\$) same (angiostat\$ or angiogen\$ or antiangio\$)	26	L3	
L2	(HaGA or Hemagglutinin\$).ab. and (angiostat\$ or angiogen\$ or antiangio\$).ab.	3	L2	
L1	(HaGA or Hemagglutinin\$).clm. and (angiostat\$ or angiogen\$ or antiangio\$).clm.	5	L1	

END OF SEARCH HISTORY